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	A3	6,105,396	08/22/00	Glo	dis et al.	65	377		<u> </u>		
	A4	5,917,109	06/29/99	Berl	key	65	412				
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SHO	A7	QLM9P48 Series O Products Guide, pp	•	n Fibe	er Bragg Grating Stab	oilized Pump Lase	ers, Corning L	asertron 2	2000		
	A8	Turan Erdogan, Fiber Grating Spectra, JOURNAL OF LIGHTWAVE TECHNOLOGY, Vol. 15, No. 8, pp. 1277-1294 (August 1997)									
	A9	Paul J. Lemaire et al., High Pressure H ₂ Loading As A Technique For Achieving Ultrahigh UV Photosensitivity and Thermal Sensitivity In GeO ₂ Optical Fibres, ELECTRONICS LETTERS, Vol. 29, No. 13, pp. 1191-1192 (June 24, 1993).									
	A10	Paul J.Lemaire and T. Erdogan, <i>Hydrogen-enhanced UV photosensitivity of optical fibers: Mechanisms and reliability</i> , Conference on Bragg Gratings, Photosensitivity, and Polling in Glass Waveguides, Portland, OR paper SuA4, pp. 78-81, (1995).									
	A11	Randal Salvatore et al., Fiber-Bragg-Stabilized Lasers Power Amplifiers for DWDM, LASER FOCUS WORLD, pp. 113-118 (November 1999).									
SHE	A12		•		ensitive Long-Period CHNICAL DIGEST, p	•	•	Codoped-			
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